WE CLAIM

- 1 1. A method of managing storage resources associated with a network having at least
- 2 one storage resource coupled to at least one server and at least one client over at least one
- data path, wherein said server manages said storage resources over said data path, and
- 4 wherein said client directs I/O requests to said storage resources and redirects I/O requests to
- 5 said server upon the detection of a failure condition.
- 1 2. The method of claim 1 which further includes:
- 2 authentication of said client; and
- 3 communication of volume information associated with said storage resource to said
- 4 client based on the results of said authentication.
- 1 3. The method of claim 1 which further includes:
- 2 allocation of storage space from said storage resource in response to a client request;
- 3 and
- 4 communication of volume information associated with said allocated space to said
- 5 client.
- 1 4. The method of claim 1 which further includes:
- 2 allocation of a new storage space from said storage resource in response to a receipt
 - of a failure condition from a client:
- initiation of the recovery of the contents associated with said failure condition in
- 5 cooperation with said new storage space; and
- 6 communication of a recovery status to said client, wherein said client and said server
- 7 continue said recovery based on said recovery status.
- 1 5. The method of claim 4 wherein said new storage space includes a new disk
- 2 associated with a new physical storage resource.
- 1 6. The method of claim 1 which further includes:
- 2 changing the volume configuration corresponding to said storage resource;
- 3 committing the changes to said changed configuration, during which time said client
- 4 is excluded from accessing said storage resource; and

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- 5 communicating the new state of said configuration to said client.
- 7. 1 The method of claim 1 which further includes:
- 2 providing a copy of unmodified data blocks before modifying said data blocks; and
- 3 communicating a list of said modified data blocks to a backup process residing on
- 4 said server, wherein said backup process uses a pseudo-device to read said unmodified
- 5 blocks and the original contents of the modified data blocks.
- 1 8. The method of claim 1 which further includes:
- communication between said clients and said servers over at least a second data path. 2
- 1 9. A distributed shared storage resource management system comprising:
- 2 at least one storage resource coupled to at least one server and at least one client over at least
- 3 one data path, wherein said server manages said storage resource over said data path, and
- 4 said client directs I/O requests to said storage resource and redirects said I/O requests to said
- server upon the detection of a failure condition.
- 10. The system of claim 9 wherein said server is configured to:
- authenticate each client; and
- communicate volume information associated with said storage resource to said client
- based on the results of said authentication.
 - 11. The system of claim 9 wherein said server is configured to:
- 2 allocate space from said storage resource in response to a request from a client; and
- 3 communicate volume information associated with said allocated space to said client.
- 12. 1 The system of claim 9 wherein said server is configured to:
- 2 allocate a new storage space from said storage resource in response to a receipt of a
- 3 failure condition from a client;
- 4 initiate the recovery of the contents associated with said failure condition in
- 5 cooperation with said new storage space; and
- 6 communicate to said client the recovery status, wherein said client and said server
- 7 continue said recovery based on said recovery status.

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- 1 13. The system of claim 12 wherein said new storage space includes a new disk
- 2 associated with new physical storage resource.
- 1 14. The system of claim 9 wherein said server is configured to:
- 2 change volume configuration associated with said storage resource;
- 3 commit the changes to said changed configuration during which time said client is
- 4 excluded from accessing said storage resource; and
- 5 communicate the new state of said configuration to said client.
- 1 15. The system of claim 9 wherein said client is configured to:
- 2 provide a copy of unmodified data blocks before modifying said unmodified data
- 3 blocks; and
- 4 communicate a list of said modified data blocks to a backup process residing on said
- 5 server, wherein said backup process uses a pseudo-device to read said unmodified and
- 6 modified data blocks.
- 1 16. The system of claim 9 further includes:
- 2 at least a second data path configured to allow communication between said client
- 3 and said server.
- 1 17. An article comprising a computer-readable medium that stores computer executable
- 2 instructions for causing a computer in a distributed shared storage resource management
- 3 system which comprises at least one storage resource coupled to at least one server and at
- 4 least one client over at least one data path, wherein said computer executable instructions
- 5 cause said server to manage said storage resource over said data path, and said client to direct
- 6 I/O requests to said storage resource and redirect said I/O requests to said server upon the
- 7 detection of a failure condition.
- 1 18. The article of claim 17 further includes instructions to:
- 2 authenticate each client; and
- 3 communicate volume information associated with said storage resource to said client
- 4 based on the results of said authentication.
 - 19. The article of claim 17 further comprising instructions to:

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- allocate space from said storage resource in response to a request from a client; and
- 3 communicate volume information associated with said allocated space to said client.
- 1 20. The article of claim 17 further comprising instructions to:
- 2 allocate a new storage space from said storage resource in response to a receipt of a
- 3 failure condition from a client;
- 4 initiate a recovery of the contents associated with said failure condition in cooperation
- 5 with said new storage space; and
- 6 communicate a recovery status to said client, wherein said client and said server
- 7 continue said recovery based on said recovery status.
- 1 21. The article of claim 20 wherein said new storage space includes a new disk associated
 - with a new physical storage resource.
- 1 22. The article of claim 17 further comprising instructions to:
- 2 change configuration associated with said storage resource;
- 3 commit said changes to said changed configuration during which time said client is
- 4 excluded from accessing said storage resource; and
- 5 communicate the new state of the changed configuration to said client.
- 1 23. The article of claim 17 further comprising instructions to:
- 2 provide a copy of unmodified data blocks before modifying said unmodified data
- 3 blocks; and
- 4 communicate a list of said modified data blocks to a backup process residing on the
- 5 server, wherein said backup process uses a pseudo-device to read said unmodified blocks and
- 6 the original contents of the modified data blocks.
- 1 24. The article of claim 17 further comprising instructions to:
- 2 provide at least a second data path to facilitate communication between said client
- 3 and said server.
- 1 25. A method of managing storage resources associated with a network having at least
- 2 one storage resource coupled to at least one server and at least one client over at least one
- data path, wherein said server manages said storage resources over said data path, and

- 4 wherein said client directs I/O requests to said storage resources and redirects I/O requests to
- 5 said server upon the detection of a failure condition, wherein said method comprising:
- 6 changing the volume configuration corresponding to said storage resource;
- 7 committing the changes to said changed configuration, during which time said client is
- 8 excluded from accessing said storage resource; and
- 9 communicating the new state of said configuration to said client.